A Check list of Swedish Dolichopodidae (Diptera)

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A checklist of Swedish Dolichopodidae is presented including a total of 321 species, 12 of which are new Swedish records. Lectotypes and paralectotypes are designated for 10 species, and 11 new synonyms are proposed.

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Introduction

The Dolichopodidae fauna of the world is very large, with approximately 6500 described species and 200 genera. These, mostly predatory flies are distributed throughout the world including the tropics and high-latitude islands and territories. In Sweden adults and larvae of almost all species of long-legged flies (dolichopodids) are predators inhabiting moist substrata. Small-sized species may be saprophages in the larval stage. Species of only one genus (Thrypticus) are known to be phytophages living inside stems of cereal grasses. Most of the numerous species of the cosmopolitan genus Medetera are associated with tree trunks, especially in boreal forests, where their larvae are predacious mainly on bark-beetles (Coleoptera).

Recently check lists of dolichopodids have been compiled or revised for several European countries (e.g., Olejníèek, 1997; Chandler, 1998; Bellstedt et al., 1999). The last Swedish check list of 265 species was published by Ringdahl (1928), who later added many new species to the Swedish fauna and compiled an unpublished list of species for the country in 1954 (Ringdahl's manuscript deposited in Lund Zoological Museum). The systematics of the family has changed considerably since the works of Ringdahl, and several more species have been found in Sweden

(Hedström, 1966a,b; Weslien, 1992; Andersson, 1999). Many species have been renamed or their names placed in synonymy.

Below is given a revised checklist of Swedish Dolichopodidae with new records based on the collections of the Lund Zoological Museum. So far about 320 species are known for Sweden. The expanded (but not complete) synonymy is given here because the majority of the old names have been used in the Swedish literature, and a number of synonyms have been used in the basic British, French, German and Russian manuals and keys to species of Dolichopodidae. Many old European names were proposed without giving a type locality for the species. It should be mentioned that the non-type collection of Zetterstedt still has not been fully revised. Several old species are known by females only and there are some doubtful records of Dolichopodidae from the country, which means that adjustments to the list should be anticipated. There are species to be excluded from the Swedish fauna in future. At the same time a few species described from neighbouring Nordic countries may be found in Sweden as well. Species marked with an asterisk (*) in the list below are recorded for Sweden for the first time. The material of all newly recorded species is deposited in Lund Zoological Museum

[MZLU] and will be published separately (see also web site of the Zoological Museum: http:// darwin.biol.lu.se/systzool/zoomus/index.html). The following new synonymies are proposed in this paper:

Dolichopus micropygus Wahlberg, 1850 Dolichopus brachyurus Zetterstedt, 1859, syn.n. Dolichopus vitripennis Meigen, 1824

Dolichopus brachycerus Zetterstedt, 1843, syn.n. Medetera excellens Frey, 1909

Medetera thunebergi Negrobov, 1967, syn.n. Medetera jacula (Fallén, 1823)

Medetera meridionalis Negrobov, 1967, syn.n. Medetera muralis Meigen, 1824

Medetera belgica Parent, 1936, syn.n.

Medetera peloria Negrobov, 1967, syn.n.

Medetera kowarzi Negrobov in Negrobov & Stackelberg, 1972, syn.n.

Medetera miki Negrobov in Negrobov & Stackelberg, 1972, syn.n.

Medetera obscura (Zetterstedt, 1838)

Medetera robusta Õunap, 1997 (nec Loew, 1857), syn.n.

Medetera petrophila Kowarz, 1877

Medetera petrophiloides Parent, 1925, syn.n.

Medetera pinicola Kowarz, 1877

Medetera piceae Õunap, 1997, syn.n.

Lectotypes and paralectotypes are designated here for Argyra subarctica Ringdahl, Dolichopus annulitarsis Ringdahl, D. brachycerus Zetterstedt, D. inconspicuus Zetterstedt, D. rothi Zetterstedt, Hydrophorus albosignatus Ringdahl, H. norvegicus Ringdahl, Medetera betulae Ringdahl, Porphyrops glacialis Ringdahl and Sciapus flavomaculatus Ringdahl. Subfamilies and genera within subfamilies are given in alphabetical order. Genera are not divided here into subgenera, although the author of this paper considers many of them as monophyletic taxa of intrageneric rank. In some disputable cases, the author follows usually (but not always) Chandler (1998) or Meuffels (1999). The present list differs from the British list in transferring Chrysotimus and Xanthochlorus to the Medeterinae because they appear closely related to some recently described tropical medeterine genera. Bibliography includes mainly works published after the Catalogue of Palaearctic Diptera (Negrobov, 1991). Any correction and supplement to this list will be welcomed.

ACHALCINAE Grootaert & Meuffels, 1997 Achalcus Loew, 1857

cinereus (Haliday, 1851) [Rhaphium] =pygmaeus (Zetterstedt, 1855) [Rhaphium]

flavicollis (Meigen, 1824) [Porphyrops] =pallidus (Zetterstedt, 1843) [Rhaphium]

DIAPHORINAE Schiner, 1864

Argyra Macquart, 1834

melanotrichis Mik, 1878

argentina (Meigen, 1824) [*Porphyrops*]

=geniculata (Schummel, 1837) [Porphyrops]

argyria (Meigen, 1824) [*Porphyrops*]

=argentata Macquart, 1834

=argentella (Zetterstedt, 1843) [Dolichopus]

=divergens Parent, 1926

auricollis (Meigen, 1824) [Porphyrops]

=pellucens var. ß (Fallén, 1823) [Dolichopus]

diaphana (Fabricius, 1775) [Musca]

=ludea (Harris, 1776) [Musca]

=pellucens (Fallén, 1823) [Dolichopus]

=versicolor (Meigen, 1824) [Porphyrops]

=hirtipes (Curtis, 1835) [Porphyrops]

elongata (Zetterstedt, 1843) [Dolichopus]

ilonae Gosseries, 1989

=confinis (Zetterstedt, 1849) [Dolichopus] (nec Walker, 1849)

leucocephala (Meigen, 1824) [Porphyrops]

=pellucens (Zetterstedt, 1838) [Dolichopus] (nec Fallén, 1823)

=diaphana (Meigen, 1824) [Porphyrops] (nec Fabricius, 1775, nec Fabricius, 1805, nec Fallén,

=fulviventris Macquart, 1827 [Medeterus]

=fulgens (Haliday, 1832) [Porphyrops]

loewi Kowarz, 1879

magnicornis (Zetterstedt, 1838) [Dolichopus]

=aristata Gerstäcker, 1864

setimana Loew, 1859

spoliata Kowarz, 1879

subarctica Ringdahl, 1920⁽¹⁾

vestita (Wiedemann, 1817) [Dolichopus]

Chrysotus Meigen, 1824

*blepharosceles Kowarz, 1874

cilipes Meigen, 1824

=subfemoratus Frey, 1939

=callidus Parent, 1944

cupreus Macquart, 1827

=atripes von Roser, 1840 femoratus Zetterstedt, 1843

=licenti Parent, 1944

gramineus (Fallén, 1823) [*Dolichopus*]

=laesus (Fallén, 1823, p.p.) [Dolichopus]

=minimus (Meigen, 1830) [Diaphorus]

=nigripes Walker, 1849 (nec Fabricius, 1794; nec Meigen, 1824)

=facialis Gerstäcker, 1864	=stenhammari Zetterstedt, 1843
=microcerus Kowarz, 1874	annulitarsis Ringdahl, 1920 ⁽³⁾
=varians Kowarz, 1874	apicalis Zetterstedt, 1849
=angulicornis Kowarz, 1874	arbustorum Stannius, 1831
=andorrensis Parent, 1938	=pallidicoxa von Roser, 1840
=arvernicus Vaillant & Brunhes, 1980	argyrotarsis Wahlberg, 1850
laesus (Wiedemann, 1817) [Dolichopus]	armillatus Wahlberg, 1850
=amplicornis Zetterstedt, 1849	=stenhammari (var. b) Zetterstedt, 1843
=enderleini Parent, 1938	atripes Meigen, 1824
melampodius Loew, 1857	atritibialis Zetterstedt, 1859
neglectus (Wiedemann, 1871) [Dolichopus]	austriacus Parent, 1927
=viridulus (Fallén, 1823) [Dolichopus]	bonsdorffi Frey, 1915
=copiosus Meigen, 1824	brevipennis Meigen, 1824
=femoralis Meigen, 1824	=plumitarsis, var. â, Fallén, 1823
=taeniomerus Meigen, 1830	caligatus Wahlberg, 1850
=lundbladi Frey, 1939	=flavipes Parent, 1938 (nec Stannius, 1831)
obscuripes Zetterstedt, 1838	calinotus Loew, 1871
=amplicornis Kowarz, 1874, nec Zetterstedt, 1849	campestris Meigen, 1824
=kowarzi Lundbeck, 1912	cilifemoratus Macquart, 1827
*palustris Verrall, 1876	=macquarti Parent, 1926 (nec Staeger, 1842)
pulchellus Kowarz, 1874	=pseudocilifemoratus Stackelberg, 1933
ringdahli Parent, 1929	cinctipes Wahlberg, 1850
	claviger Stannius, 1831
=ringdahli Ringdahl, 1928 [nomen nudum] *suavis Loew, 1857	clavipes Haliday, 1832
Suavis Loew, 1657	
*C	=trochanteratus Zetterstedt, 1843
*Cryptophleps Lichtwardt, 1898	=fuscipes Haliday, 1832
*kerteszi Lichtwardt, 1898	=vitripennis Staeger, 1842 (nec Meigen, 1824)
D' 1 3/ 1004	consimilis Wahlberg, 1850
Diaphorus Meigen, 1824	costalis Frey, 1915
hoffmannseggi Meigen, 1830	cruralis Wahlberg, 1850
=tripilus Loew, 1857	=lapponicus Becker, 1917
nigricans Meigen, 1824	diadema Haliday, 1832
=obscurellus Zetterstedt, 1838	discifer Stannius, 1831
=obscuripes Zetterstedt, 1843 [Chrysotus] (nec	=patellatus Meigen, 1824 (nec Fallén, 1823)
Zetterstedt, 1838)	=confusus Zetterstedt, 1838 nec 1843
=sokolovi Stackelberg, 1928	=nigricornis Becker, 1917 et auctt. (nec Meigen,
oculatus (Fallén, 1823) [Dolichopus]	1824)
=flavocinctus Meigen, 1824	discimanus Wahlberg, 1851
=tuberculatus (Meigen, 1824) [Dolichopus]	=discifer (var. b) Zetterstedt, 1849 (nec Stannius,
=bimaculatus Macquart, 1827	1831)
=hoffmannseggi Macquart, 1834 [Diaphora] (nec	=mucronatus Becker, 1917
Meigen, 1830)	exiguus Zetterstedt, 1843 ⁽⁴⁾
	festivus Haliday, 1832
Melanostolus Kowarz, 1884	=cilifemoratus Stannius, 1831 (nec Macquart,
melancholicus (Loew, 1869) [Diaphorus]	1827)
=dorsalis (Verrall, 1876) [Diaphorus]	=macquarti Staeger, 1842
	fraterculus Zetterstedt, 1843
DOLICHOPODINAE Latreille, 1809	fulgidus Fallén, 1823 ⁽⁵⁾
Dolichopus Latreille, 1796	grandicornis Wahlberg, 1850
acuticornis Wiedemann, 1817	griseipennis Stannius, 1831
=ruralis Meigen, 1824	=nitidus Macquart, 1827 (nec Fallén, 1823)
aemulus Loew, 1859 ⁽²⁾	=subrutilus Zetterstedt, 1859
agilis Meigen, 1824	hilaris Loew, 1862
albifrons Loew, 1859	
	mconspicuus Zeitersteut. 1845.
=latilimbatus Waniberg, 1850 (nec Macallari	inconspicuus Zetterstedt, 1843 ⁽⁶⁾ lancearius Hedström, 1966
=latilimbatus Wahlberg, 1850 (nec Macquart, 1827)	lancearius Hedström, 1966 latilimbatus Macquart, 1827

latipennis Fallén, 1823	=cyaneus Meigen, 1824
lepidus Staeger, 1842	=fastuosus Haliday, 1832
=tibialis Zetterstedt, 1838	planitarsis Fallén, 1823
=dissimilipes Zetterstedt, 1843	plumipes (Scopoli, 1763) [Musca]
=geniculatus Zetterstedt, 1843 (nec Stannius,	=pennitarsis Fallén, 1823
1831)	=planitarsis Meigen, 1824 (nec Fallén, 1823)
=picipes Haliday, 1851 (nec Meigen, 1824)	plumitarsis Fallén, 1823
linearis Meigen, 1824	popularis Wiedemann, 1817
=agilis Zetterstedt, nec Meigen, 1824	propinguus Zetterstedt, 1852
=plebeius Meigen, 1824	=affinis Wahlberg, 1850 (nec Walker, 1849)
=parvulus Zetterstedt, 1843	pseudomigrans Ringdahl, 1928
lineatocornis Zetterstedt, 1843 ⁽⁷⁾	=migrans Becker, 1917 (nec Zetterstedt, 1843)
=fallaciosus Gerstacker, 1864	punctum Meigen, 1824
litorellus Zetterstedt, 1852	=lepidus Zetterstedt, 1843 nec Staeger, 1842
longicornis Stannius, 1831	remipes Wahlberg, 1839
=acuticornis Fallén, 1823 [p.p.] [et alii auctores	rupestris Haliday, 1833
nec Wiedemann, 1817]	=festinans Zetterstedt, 1838
longitarsis Stannius, 1831	=fuscimanus Zetterstedt, 1843
=equestris Haliday, 1832	ruthei Loew, 1847
=cinctus Staeger, 1842	sabinus Haliday, 1838
=staegeri Zetterstedt, 1843	=pictus Staeger, 1842
maculicornis Verrall, 1875	signatus Meigen, 1824
=consobrinus Zetterstedt, 1859 (nec Haliday,	=argentifer Loew, 1859
1851)	signifer Haliday, 1832
maculipennis Zetterstedt, 1843	=pictipennis Wahlberg, 1850
mannerheimi Zetterstedt, 1838	=punctum Haliday, 1851 (nec Meigen, 1824)
medicornis Verrall, 1875	simplex Meigen, 1824
meigeni Loew, 1857	=thalassinus Haliday, 1832
melanopus Meigen, 1824	=vicinus Macquart, 1834
micropygus Wahlberg, 1850 ⁽²⁾	spretus Loew, 1871
=brachyurus Zetterstedt, 1859 ⁽⁸⁾ , syn.nov.	*subpennatus d'Assis Fonseca, 1976
migrans Zetterstedt, 1843	tanythrix Loew, 1869
=confusus Zetterstedt, 1843 nec 1838	trivialis Haliday, 1832
=patellatus Stannius, 1831 (nec Fallén, 1823, nec	=intermedius Staeger, 1842
Meigen, 1824)	=camptopus Parent, 1913
modestus Wahlberg, 1850	=cilifemoratus Parent, 1926 (nec Macquart, 1827;
nigripes Fallén, 1823	nec Stannius, 1831; nec Staeger, 1842)
=melanopus Stannius, 1831 (nec Meigen, 1824)	ungulatus (Linnaeus, 1758) [Musca]
=falleni Loew, 1857 nitidus Fallén, 1823	=aeneus (de Geer, 1776) [Nemotelus, as "Nemotele"]
=ornatus Meigen, 1824 =jucundus Haliday, 1833	=bifurcatus Macquart, 1827 =subungulatus Stackelberg, 1933
=azureus Macquart, 1834	urbanus Meigen, 1824
=coeruleicollis Meigen, 1838	virgultorum Haliday, 1851 = arbustorum Zetterstedt, 1843 (nec Stannius,
notatus Staeger, 1842	
=notabilis Zetterstedt, 1843 =puncticornis Zetterstedt, 1843	1831)
nubilus Meigen, 1824	vitripennis Meigen, 1824 =tibiellus Zetterstedt, 1843
	=brachycerus Zetterstedt, 1843 ⁽¹⁰⁾ , syn.nov.
=pallipes Macquart, 1827	=braueri Nowicki, 1867
=actaeus Haliday, 1832	
=inquinatus Haliday, 1832	wahlbergi Zetterstedt, 1843 zetterstedti Stenhammar, 1852
parvicaudatus Zetterstedt, 1843 ^(2,7)	zetterstedti Steilianiniai, 1632
pectinitarsis Stenhammar, 1851 ^(2,9)	Haraastamus Laav. 1957
pennatus Meigen, 1824 -nonylaris Fallén, 1823 (nec Wiedemann, 1817)	Hercostomus Loew, 1857
=popularis Fallén, 1823 (nec Wiedemann, 1817)	aerosus (Fallén, 1823) [Dolichopus]
=signatus Staeger, 1842 (nec Meigen, 1824)	=rhaphioides (Zetterstedt, 1838) [Chrysotus]
picipes Meigen, 1824	=dahlbomi (Zetterstedt, 1843) [as variation of

Dolichopus aerosus Fallén, 1823] obscurella (Fallén, 1823) [Dolichopus] **angustifrons** (Staeger, 1842) [Dolichopus] =xanthogastra (Meigen, 1824) [Dolichopus] *argentifrons Oldenberg, 1916 =appendiculata (Macquart, 1827) [Medeterus] assimilis (Staeger, 1842) [Dolichopus] *blankaartensis Pollet, 1991 [1990] Tachytrechus Haliday, 1851 ammobates (Haliday, 1851) [Dolichopus] brevicornis (Staeger, 1842) [Dolichopus =obscuripennis (Zetterstedt, 1843) [Dolichopus] =plumipes (Fallén, 1823) [Dolichopus] (nec Scoceler (Meigen, 1824) [Dolichopus poli, 1763) =sarus (Haliday, 1832) [Dolichopus] **consobrinus** Haliday, 1851 [Dolichopus] chalybeus (Wiedemann, 1817) [Dolichopus] insignis (Stannius, 1831) [Ammobates] =cinereomaculatus (von Roser, 1840) [Dolicho**notatus** (Stannius, 1831) [Ammobates] =litoreus (Haliday, 1833) [Dolichopus] **chetifer** (Walker, 1849) [*Porphyrops*] =beckeri (Müller, 1923) [Hercostomus] (nec =alutifer (Haliday, 1851) [Dolichopus] Lichtwardt, 1917) =cretifer (Walker, 1856) [Porphyrops] ocior Loew, 1869 **chrysozygos** (Wiedemann, 1817) [Dolichopus] ripicola Loew, 1857 cupreus (Fallén, 1823) [Dolichopus] **HYDROPHORINAE Liov, 1864** =albifrons (Zetterstedt, 1859) [Dolichopus] **fulvicaudis** (Haliday, 1851) [Sybistroma] Hydrophorus Fallén, 1823 **germanus** (Wiedemann, 1817) [Dolichopus] albiceps Frey, 1915 =chaerophylli (Meigen, 1824) [Dolichopus] =binotatus British authors (nec Fallén, 1823, nec Zetterstedt, 1849) gracilis (Stannius, 1831) [Dolichopus =bicolor Schiner & alii auctt. (nec Macquart, =confusus Frev. 1915 albosignatus Ringdahl, 1919⁽¹³⁾ alpinus Wahlberg, 1844 =bohemani Wahlberg, 1851 [Dolichopus] **infuscatus** (Stannius, 1831) [Dolichopus] altivagus Aldrich, 1911 metallicus (Stannius, 1831) [Dolichopus] =wahlgreni Frey, 1915 nanus (Macquart, 1827) [Dolichopus] =callosoma Frey, 1915 =minimus (Zetterstedt, 1849) [Dolichopus] balticus (Meigen, 1824) [Medeterus] =angustus (Loew, 1857) [Gymnopternus] =chloropus (von Roser, 1840) [Medeterus] **bipunctatus** (Lehmann, 1822) [Dolichopus] **nigrilamellatus** (Macquart, 1827) [Dolichopus] =nigrimaculatus (Curtis, 1829) [Dolichopus] =binotatus Fallén, 1823 =atrovirens (Loew, 1859) [Gymnopternus] borealis Loew, 1857 **nigripennis** (Fallén, 1823) [*Dolichopus*] =bipunctatus Zetterstedt, 1838 (nec Lehmann, **nigriplantis** (Stannius, 1831) [Dolichopus] =subsimplicipes Verrall, 1912 =binotatus Zetterstedt, 1849 rothi (Zetterstedt, 1859) [Dolichopus](11) brunnicosus Loew, 1857 =praeceps Loew, 1869 callostomus Loew, 1857 **nobilitatus** (Linnaeus, 1767) [*Musca*] freyi Storå, 1954 =joco (Harris, 1776) [*Musca*] =impunctatus Frey, 1915 ruficauda (Zetterstedt, 1859) [Dolichopus] (12) geminus Frey, 1915 sahlbergi (Zetterstedt, 1838) [Dolichopus] litoreus Fallén, 1823 =aquaticus (Meigen, 1824) [Medeterus] Ortochile Latreille, 1809 =conspersus (Haliday, 1832) [Medeterus] nigrocoerulea Latreille, 1809 =chloropus (Zetterstedt, 1843) [Medeterus] (nec =nigrocoerulescens Staeger, 1842 [Orthochile] von Roser, 1840) =coerulea Zetterstedt, 1843 [Orthochile] nebulosus Fallén, 1823 =walkeri Rondani, 1859 [Orthochile] =conspersus (Haliday, 1832) [Medeterus] norvegicus Ringdahl, 1928⁽¹⁴⁾ Sybistroma Meigen, 1824 oceanus (Macquart, 1838) [Medeterus] crinipes Staeger, 1842 =bisetus Loew, 1857 =pectinifera (Zeller,1842) [Dolichopus] =inaequalipes Haliday, 1851 (nec Macquart, =crinicauda (Zetterstedt, 1849) [Dolichopus] 1834) pectinatus Gerstäcker, 1864 **discipes** (Germar, 1817) [Dolichopus] =patellata (Fallén, 1823) [Dolichopus] =forcipatus Frey, 1915 =ventralis (Fallén, 1823) [Dolichopus] pilipes Frey, 1915 =patellipes (Meigen, 1824) [Sybistroma] praecox (Lehmann, 1822) [Dolichopus]

=inaequalipes (Macquart, 1834) [Medeterus] =schoenherri (Zetterstedt, 1843) [Hydrochus] =cinereus (Perris, 1847) [Aphrozeta] (nec Fabricius, 1805) =vagus (Hutton, 1901) [Liancalus] =breviventris Becker, 1902 =monodi Couturier, 1985 rogenhoferi Mik, 1874 rufibarbis Gerstäcker, 1864 =micans Frey, 1915 signifer Coquillett, 1899 =magnicornis Frey, 1915 viridis (Meigen, 1824) [Medeterus] =semiglaucus (Perris, 1850) [Aphrozeta] =praecox Schiner, 1862 (nec Lehmann, 1822)	annulitarsa von Roser, 1840 =aenea von Roser, 1840 =dichaeta Kowarz, 1877 apicalis (Zetterstedt, 1843) [Hydrophorus] =aurivittata Wheeler, 1899 =caerulescens Malloch, 1919 =frontalis Van Duzee, 1919 =distincta Van Duzee, 1919 =bicolor Van Duzee, 1923 (nec Meigen, 1838) =parva Van Duzee, 1923 =ciliata Van Duzee, 1928 =venata Curran, 1928 =simplicipes Curran, 1928 =orbiculata Van Duzee, 1932 =albiciliata Van Duzee, 1933 =arctica Van Duzee, 1933
=paulosetosus Becker, 1907	betulae Ringdahl, 1949 ⁽¹⁶⁾
=beckeri Oldenberg, 1920	borealis Thuneberg, 1955
	cuspidata Collin, 1941
Liancalus Loew, 1857	diadema (Linnaeus, 1767) [Musca]
virens (Scopoli, 1763) [Musca] =regius (Fabricius, 1805) [Dolichopus]	=rostrata (Fabricius, 1775) [Musca] =carnivora Fischer von Waldheim, 1819
-regius (Paoricius, 1803) [Douchopus]	=aeneivittata (Macquart, 1827) [Hydrophorus]
Peodes Loew, 1857	=princeps Wheeler, 1899
forcipatus Loew, 1857	=ehrenbergi Becker, 1923
~	dichrocera Kowarz, 1877
Scellus Loew, 1857	excellens Frey, 1909
dolichocerus Gerstäcker, 1864	=thunebergi Negrobov, 1967, syn.nov. (17)
notatus (Fabricius, 1781) [<i>Musca</i>] = armiger (Fallén, 1823) [<i>Hydrophorus</i>]	fasciata Frey, 1915 glauca Loew, 1869
spinimanus (Zetterstedt, 1843.) [Hydrophorus]	impigra Collin, 1941
=notatus (Zetterstedt, 1838, p.p.) [Hydrophorus]	infumata Loew, 1857
(nec Fabricius, 1781)	=muralis (Zetterstedt,1843) [Hydrophorus] (nec Meigen, 1824)
Thinophilus Wahlberg, 1844	jacula (Fallén, 1823) [Hydrophorus]
flavipalpis (Zetterstedt, 1843) [Rhaphium]	=nigricans Meigen, 1824
ruficornis (Haliday, 1838) [Medeterus]	=truncorum (Zetterstedt, 1838) [Hydrophorus
=maculicornis (Zetterstedt, 1843) [Rhaphium] versutus Haliday, 1851	(nec Meigen, 1824) =meridionalis Negrobov, 1967, syn.nov. (18)
=maculipennis (Strobl, 1899) [Pseudacropsilus]	melancholica Lundbeck, 1912
-macumperums (Substitution) [1 semantropsiums]	micacea Loew, 1857
	=jacula (Fallén, 1823, p.p.) [Hydrophorus]
MEDETERINAE Lioy, 1864	=apicalis var.b (Zetterstedt, 1843) [Hydrophorus
Chrysotimus Loew, 1857	=acuta Negrobov, 1966
flaviventris (von Roser, 1850) [Chrysotus]	muralis Meigen, 1824
=concinnus (Zetterstedt, 1843) [Chrysotus]	= jacula (Fallén, 1823, p.p.) [Hydrophorus]
molliculus (Fallén, 1823) [Dolichopus] =laetus (Meigen, 1824) [Chrysotus]	=melanopleura Loew, 1857 =tertia Becker, 1917
-tactus (Meigen, 1024) [Chi ysotus]	=belgica Parent, 1936, syn.nov. ⁽¹⁹⁾
Medetera Fischer von Waldheim, 1819	=peloria Negrobov, 1967, syn.nov. (19)
abstrusa Thuneberg, 1955	=kowarzi Negrobov, 1972, syn.nov. (19)
=apicalis Collin, 1941 (nec Zetterstedt, 1843)	=miki Negrobov, 1972, syn.nov. ⁽¹⁹⁾
acanthura Negrobov & Thuneberg, 1970	nitida (Macquart, 1834) [Hydrophorus]
adjaniae Gosseries, 1989 ⁽¹⁵⁾	=ambigua Perris, 1870 (nec Zetterstedt, 1843)
=breviseta Parent, 1927 (nec Thomson, 1869) =pinicola Nuorteva, 1956 (nec Kowarz, 1877)	=stackelbergi Parent, 1927 obscura (Zetterstedt, 1838) [Hydrophorus]
ambigua (Zetterstedt, 1843) [Hydrophorus]	=robusta Loew, 1857

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=robusta Õunap, 1997 (nec Loew, 1857), syn.nov.⁽²⁰⁾

pallipes (Zetterstedt, 1843) [Hydrophorus]

= jacula var. b (Zetterstedt, 1838) [Hydrophorus] = muralis Loew, 1857 (nec Meigen, 1824, nec Zetterstedt, 1843)

=dendrophila Bezzi,1903

parenti Stackelberg, 1925

=collini Thuneberg, 1955

petrophila Kowarz, 1877

=petrophiloides Parent, 1925, syn.nov.(21)

pinicola Kowarz, 1877

=nuortevai Thuneberg, 1955

=*piceae* Õunap, 1997, syn.nov. (22)

plumbella Meigen, 1824

=jacula (Fallén, 1823, p.p.) [Hydrophorus]

=minuta von Roser, 1840 [Medeterus] (nec Fabricius, 1805)

=minuta (Zetterstedt, 1843) [Hydrophorus] (nec Fabricius, 1805)

=minutula Negrobov, 1991 (nomen nudum)

pseudoapicalis Thuneberg, 1955

*senicula Kowarz, 1877

setiventris Thuneberg, 1955

=fasciata Zinovjev, 1957 (nec Frey, 1915, nec Thuneberg, 1955)

signaticornis Loew, 1857

=subglauca Becker, 1917

=viridifacies Van Duzee, 1923

=trisetosa Van Duzee, 1925

=vanduzeei Curran, 1928

striata Parent, 1927

=fasciata Thuneberg, 1955 (nec Frey, 1915)

tenuicauda Loew, 1857

tristis (Zetterstedt, 1838) [Hydrophorus]

truncorum Meigen, 1824

=tenuicauda Negrobov, 1972 (nec Loew, 1857)

vagans Becker, 1917

=fennica Thuneberg, 1955

veles Loew, 1861

=appendiculata Wheeler, 1899 (nec Macquart, 1827)

=bilineata Frey, 1915 [as variation of *M. infumata* Loew, 1857]

=intermedia Van Duzee, 1928

=albosetosa Van Duzee, 1928

=wheeleri Foote, Coulson & Robinson, 1965

=sphaeropyga Negrobov, 1972

Systenus Loew, 1857

bipartitus (Loew, 1850) [Rhaphium]

leucurus Loew, 1859

pallipes (von Roser, 1840) [Rhaphium]⁽²³⁾

=adpropinquans (Loew, 1857) [Rhaphium]

=pallidus Vaillant, 1978

scholtzi (Loew, 1850) [Rhaphium]

=alpinus Vaillant, 1978

tener Loew, 1859(24)

Thrypticus Gerstaecker, 1864

atomus Frey, 1915

=taeniomerus (var. b) Zetterstedt, 1843 (nec Meigen, 1830)

bellus Loew, 1869

=divisus auctt. (nec Strobl, 1880) [Bezzi, 1903]

=pruinosus Frey, 1957 (nec Parent, 1932)

cuneatus (Becker, 1917) [Submedeterus]

divisus Strobl, 1880

=crassiseta Oldenberg, 1916

*intercedens Negrobov, 1967⁽²⁵⁾

=paludicola Negrobov, 1971

laetus Verrall, 1912

nigricauda Wood, 1913

pollinosus Verrall, 1912

pruinosus Parent, 1932

smaragdinus Gerstäcker, 1864

*tarsalis Parent, 1932

Xanthochlorus Loew, 1857

ornatus (Haliday, 1832) [Porphyrops]

=tenellus (Fallén, 1823) [Dolichopus] (nec Wiedemann, 1817)

=ultramontanus Becker, 1918

tenellus (Wiedemann, 1817) [Dolichopus]

=flavellus (Zetterstedt, 1843) [Dolichopus]

NEURIGONINAE Aldrich, 1905

Neurigona Rondani, 1856

abdominalis (Fallén, 1823) [Dolichopus]

erichsoni (Zetterstedt, 1843) [Dolichopus]

pallida (Fallén, 1823) [Dolichopus]

=ochracea (Meigen, 1824) [Porphyrops]

quadrifasciata (Fabricius, 1781) [Musca]

=quadrivittata (Macquart, 1827) [Porphyrops] suturalis (Fallén, 1823) [Dolichopus]

RHAPHIINAE Bigot, 1852

Rhaphium Meigen, 1803 albifrons Zetterstedt, 1843

=sagax (Gerstäcker, 1864) [Xiphandrium]

=breviseta (Becker, 1891) [Xiphandrium]

appendiculatum Zetterstedt, 1849

=anale (Becker, 1918) [Xiphandrium]

=macrocerum (Parent, 1925) [Xiphandrium] (nec

Meigen, 1824, nec Zetterstedt, 1843)

auctum Loew, 1857

=spinicoxa (Becker, 1910) [Xiphandrium] (nec Loew, 1850, nec Zetterstedt, 1859)

basale Loew, 1850

caliginosum Meigen, 1824

=zetterstedti (Parent, 1925) [Xiphandrium]

commune (Meigen, 1824) [*Porphyrops*]

=bivittatum (von Roser, 1840) [Porphyrops]

=spinicoxa Loew, 1850

confine Zetterstedt, 1843	SCIAPODINAE Becker, 1917
=rufipes Zetterstedt, 1838 (nec Meigen, 1824)	Sciapus Zeller, 1842
consobrinum Zetterstedt, 1843	=Leptopus Fallen, 1823:23, preoccupied by La-
=discolor Zetterstedt, 1838	treille, 1809. Type species Leptopus tipularius
=riparium (Parent, 1925) [Porphyrops] (nec Mei-	Fallen, 1823:23 [(=Sciapus platypterus (Fabricius,
gen, 1824)	1805)], here designated.
crassipes (Meigen, 1824) [Porphyrops]	basilicus Meuffels & Grootaert, 1990
=rufipes (Meigen, 1824) [Porphyrops]	longulus (Fallén, 1823) [Leptopus]
discigerum Stenhammar, 1851	=lugens (Meigen, 1824) [Psilopus]
elegantulum (Meigen, 1824) [Porphyrops]	=obscurus (Meigen, 1824) [Psilopus]
	maritimus Becker, 1918
fasciatum Meigen, 1824	=contristans (Zetterstedt, 1855) [Psilopus] (nec
fascipes (Meigen, 1824) [Porphyrops]	Wiedemann, 1817)
=insulsum (Haliday, 1832) [Perithinus]	=flavomaculatus Ringdahl, 1949 ⁽²⁷⁾
	platypterus (Fabricius, 1805) [Dolichopus]
fissum Loew, 1850	=tipularius (Fallén, 1823) [Leptopus]
=bilamellatum (Becker, 1918) [Xiphandrium]	=crinipes (Meigen, 1830) [Psilopus]
	spiniger (Zetterstedt, 1859) [Psilopus]
	wiedemanni (Fallén, 1823) [Leptopus]
*gravipes Haliday, 1851	=contristans (Meigen, 1824) [Psilopus] (nec Wie-
holmgreni (Mik, 1878) [Porphyrops]	demann, 1817)
	zonatulus (Zetterstedt, 1843) [Psilopus]
=luteipenne (Frey, 1915) [Porphyrops]	=contristans (Fallén, 1823) [Leptopus] (nec Wie-
lanceolatum Loew, 1850	demann, 1817)
=caliginosum Parent, 1925 (nec Meigen, 1824)	demain, 1017)
	SYMPYCNINAE Aldrich, 1905
	Campsicnemus Haliday, 1851
	alpinus (Haliday, 1833) [Medeterus (Camptosceles)]
=subnudipes Zetterstedt, 1859	=punctipennis (Zetterstedt, 1849) [Dolichopus]
longicorne (Fallén, 1823) [Hydrochus]	=pictipennis (Boheman, 1853) [Medeterus]
=vitripenne Meigen, 1824	=guttipennis (Zetterstedt, 1855) [Dolichopus]
	armatus (Zetterstedt, 1849) [Dolichopus]
=tibiale Perris, 1852 (nec von Roser, 1840)	=prodromus (Haliday, 1832) [Camptosceles] (nec
micans (Meigen, 1824) [Porphyrops]	Meigen, 1824)
=simplex (Verrall, 1876) [Porphyrops]	=pectinifer De Meijere, 1907
	articulatellus (Zetterstedt, 1843) [Dolichopus]
=laticorne var. b (Fallén, 1823) [Hydrochus]	=pilosellus (Zetterstedt, 1843) [Dolichopus]
=macrocerum Zetterstedt, 1843 (nec Meigen,	=atomus (Zetterstedt, 1849) [Dolichopus]
1824)	=dasycnemus Loew, 1857
nasutum (Fallén, 1823) [Hydrochus]	=perforatus Raddatz, 1873
	compeditus Loew, 1857
,	curvipes (Fallén, 1823) [Dolichopus]
=bilineatum Zetterstedt, 1843 [Medeterus] (no-	=fuscipennis (Macquart, 1839) [Medeterus]
men nudum)	=cilitibius (von Roser, 1840) [Dolichopus]
	femoratus Ringdahl, 1949
	loripes (Haliday, 1832) [Medeterus (Camptosceles)]
pectinatum (Loew, 1859) [Porphyrops]	=femoralis (Zetterstedt, 1843) [Dolichopus]
penicillatum Loew, 1850	=armipes (Zetterstedt, 1843) [Medeterus]
riparium (Meigen, 1824) [Porphyrops]	lumbatus Loew, 1857
=praerosum Loew, 1850	marginatus Loew, 1857
=tenuis (Verrall, 1876) [Porphyrops]	paradoxus (Wahlberg, 1844) [Dolichopus]
	picticornis (Zetterstedt, 1843) [Dolichopus]
=hartmannifallax (Loew,1869) [Porphyrops]	=varicornis Loew, 1864
=fasciculatum (Strobl, 1898) [Porphyrops]	=canzonerii Rampini, 1975
	pumilio (Zetterstedt, 1843) [Dolichopus]
	pusillus (Meigen, 1824) [Medeterus]
	=platypus Loew,1857

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scambus (Fallén, 1823) [Dolichopus] =prodromus (Meigen, 1824) [Medeterus] =clavitibius (von Roser, 1840) [Dolichopus]

Lamprochromus Mik, 1878

bifasciatus (Macquart, 1827) [Medeterus]
=elegans (Meigen, 1830) [Chrysotus]
=bifasciellus (Zetterstedt, 1843) [Dolichopus]
=semiflavus (Strobl, 1880) [Diaphorus]

Micromorphus Mik, 1878

albipes (Zetterstedt, 1843) [Hydrophorus]
=bellus Strobl, 1880 (Thrypticus) (nec Loew, 1869)

Sympycnus Loew, 1857

aeneicoxa (Meigen, 1824) [Porphyrops]
=brevicornis (Zetterstedt, 1843) [Dolichopus]
=nigritibialis (Zetterstedt, 1855) [Dolichopus]
brevimanus Loew, 1857
=plantaris Gerstäcker, 1864
pulicarius (Fallén, 1823) [Dolichopus]⁽²⁸⁾
=annulipes (Meigen, 1824) [Porphyrops]
=pygmaeus (Macquart, 1827) [Medeterus]
=cinerellus (Zetterstedt, 1838) [Chrysotus]

Syntormon Loew, 1857

=desoutteri Parent, 1925

spiculatus Gerstäcker, 1864

aulicus (Meigen, 1824) [Porphyrops]
=calcaratus (Becker, 1907) [Drymonoeca]
bicolorellus (Zetterstedt, 1843) [Dolichopus]

=luteicornis Blackith et al., 1990 (nec Parent, 1927)

denticulatus, (Zetterstedt, 1843) [Rhaphium]
=aculeatus (Zetterstedt, 1843) [Rhaphium]
=biseriatus (Loew, 1850) [Rhaphium]
=pumilus Parent, 1925 (nec Meigen, 1824)
filiger Verrall, 1912

=rufipes (Zetterstedt, 1849) [Rhaphium] (nec Meigen, 1824; nec Zetterstedt, 1838) =obscurifrons Parent, 1932

fuscipes (von Roser, 1840) [Porphyrops] =spicatus (Loew, 1857) [Rhaphium] metathesis (Loew, 1850) [Rhaphium]

=simplícipes Frey, 1915

miki Strobl, 1899

*monilis (Haliday, 1851) [*Rhaphium*] pallipes (Fabricius, 1794) [*Musca*]⁽²⁹⁾

=hamatus (Zetterstedt, 1843) [Rhaphium] =pseudospicatus Strobl, 1899

=immaculatus Santos Abreu, 1929

pumilus (Meigen, 1824) [Porphyrops]

=rufipes (Meigen, 1824) [Rhaphium] =longiseta (Zetterstedt, 1843) [Rhaphium]

=pumilio (Zetterstedt, 1859) [Rhaphium] =pusillus (Zetterstedt, 1859) [Rhaphium] =tridens (Becker, 1918) [Xiphandrium]

punctatus (Zetterstedt, 1843) [Rhaphium]
=bisetosus Becker, 1918

subinermis (Loew, 1869) [Synarthrus]

tarsatus (Fallén, 1823) [Hydrochus]
=gratiosus (Meigen, 1824) [Dolichopus]

arsatus (Fallén, 1823) [Hydrochus]
=gratiosus (Meigen, 1824) [Dolichopus]
=palmipes (Meigen, 1824) [Porphyrops]
=vittatus (Macquart, 1834) [Porphyrops]
=obscurellus (Zetterstedt, 1838) [Dolichopus]

Telmaturgus Mik, 1874 tumidulus (Raddatz, 1873) [Sympycnus]

Teuchophorus Loew, 1857 monacanthus Loew, 1859 nigricosta (von Roser, 1840) [Chrysotus] =signatus (Zetterstedt, 1849) [Chrysotus] =pectinifer Kowarz, 1868:218, spinigerellus (Zetterstedt, 1843) [Dolichopus]

Doubtful and incorrect records

Sciapus contristans (Wiedemann, 1870) [Dolicho-pus]⁽³⁰⁾

Sympycnus luteicornis Negrobov, 1991 [nomen nudum]

Thinophilus neptunus Frey, 1915 Dolichopus flavipes Stannius, 1831

Doubtful species

Chrysotus magnicornis Zetterstedt, 1843 [possible synonym of *Rhaphium pectinatum* (Loew, 1859)]⁽⁷⁾ **Dolichopus bicingulatus** Zetterstedt, 1859 [possible synonym of *Hercostomus rothi* Zetterstedt, 1859]⁽³¹⁾ **Dolichopus diaphanus** (Fallén, 1823) (nec Fabricius, 1775, nec Fabricius, 1805) [synonym of *Argyra argentina* (Meigen, 1824) or *Argyra argyria* (Meigen, 1824)

Dolichopus misellus Boheman, 1853 [Types lost]

Notes

(1) Lectotype and paralectotype are here designated in order to promote stability of nomenclature. Type material corresponds to original description of *A. subarctica* by Ringdahl (1920) and to characters of the species in a key given by Negrobov (1973). A male collected from Narvik and mentioned by Ringdahl (1920) under original description has not been traced in MZLU. *Lectotype*: F, Abisko, 29.7-18 / 1983-454 / To., leg. O. Ringdahl. *Paralectotype*: 1F, Abisko, 29.7-18 / 1983-453 / To., leg. O. Ringdahl / *Argyra subarctica* Ring. Negrobov det. [MZLU]. Paralectotype has some podomeres broken; on the same pin is a slide preparation of genitalia.

- (2) Dolichopus aemulus is very close to *D. popularis*, and Ringdahl (1949) considered the first species as gynandromorph variety of the second one. Similarly, in the same work he discussed *D. pectinitarsis* and *D. parvicaudatus* as gynandromorph varieties of *D. plumipes*, and *D. micropygus* as gynandromorph variety of *D. fraterculus*. I prefer to keep all those species separately until a revision of Palearctic *Dolichopus* species will be done.
- (3) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. Type material corresponds to original description of *D. annulitarsis* by Ringdahl (1920) and redescription of the species given by Stackelberg (1930). *Lectotype*: F, Nuolja, 9.7-18 /To., leg. O. Ringdahl. *Paralectotypes*: 12FF and 6CC, same labels with collection dates, 9.7-18 and 21.7-18 [MZLU].
- (4) Female holotype of *D. exiguus* is very close to *D. arbustorum*, but differs in smaller size, 3.1 mm. The species can not be associated with *D. trivialis* and *D. festivus*, differing from the first in postpedicel being yellow ventrally, from the second in having hind tibia entirely yellow.
- (5) A male labelled as *Dolichopus fulgidus* and found in the old collection of Lund Museum keys out to *D. campestris*, but differs in absence of long posteroventral cilia on hind tibia; face whitish, face in middle 1.5-2 times wider than height of postpedicel; and posterior wing margin evenly convex. *D. campestris* has long posteroventral cilia more than half as long as diameter of hind femur; yellow face that in middle as wide as height of postpedicel; and posterior wing margin sinuate.
- (6) *D. inconspicuus* found in the Scandinavian collection of Zetterstedt (338: 11) is close to *simplex* group of species. Two females are almost identical to *D. lineatocornis*, differing in right-angular rather than acute apex of postpedicel. Lectotype and paralectotype are here designated in order to promote stability of nomenclature. *Lectotype*: C, [small green square label], Forsa [hand-written label] / Lectotype, des. Grichanov, *Dolichopus inconspicuus* Zett. [pink label] [MZLU]. *Paralectotype*: C, [small green square label], *Dolichopus inconspicuus* C, Thyn. [hand-written label] / Paralectotype [pink

label] [MZLU]. Paralectotype has some podomeres broken.

- (7) Types of *Dolichopus lineatocornis*, *D. parvicaudatus* and *Chrysotus magnicornis* have not been found in Lund Museum.
- (8) Male holotype of *D. brachyurus* has been examined [MZLU].
- (9) *D. pectinitarsis* has been probably redescribed recently under the name *Dolichopus polleti* Meuffels & Grootaert, 1989.
- (10) Lectotype and paralectotype are here designated in order to promote stability of nomenclature. *Lectotype*: C, *D. brachycerus*, ?, Helsingia / Arbrå, Helsingland, 24/8-40 / Lectotype, des. Grichanov, *Dolichopus brachycerus* Zett. [pink label]. *Paralectotype*: C, *D. brachycerus* / Arbrå, Helsingland, 24/8-40 / Paralectotype [pink label] [MZLU, Wallengren collection, 292: 6].
- (11) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. *Lectotype*: C, Ilst., 27/7 / *D. rothi*, C, vera, jag saknar den. / Sk., Ilstorp, coll. C.D.E. Roth / Coll. Dipterorum C.D. Roth / 1966-90 / *Hercostomus praeceps* Lw., det. Hedström 1966 / Lectotype [pink label]. *Paralectotypes*: C, Omma, 19/7 [hand-written label] / Sk., Omma, coll. C.D.E. Roth / Paralectotype [pink label]; C, Ils., 13/7 / Sk., Ilstorp, coll. C.D.E. Roth / Paralectotype [pink label] [MZLU, in collection of C.D.E. Roth, 393: 15].
- (12) Male *Dolichopus ruficauda* found in the collection of Zetterstedt is closely related to *H. rothi*, differing in entirely black antenna.
- (13) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. Type material corresponds to original description of *H. albosignatus* by Ringdahl (1919). *Lectotype*: F, Gällivara, 11.7-17. *Paralectotype*: 1C, Gällivara, 11.8-18 [MZLU].
- (14) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. One more paralectotype male with labels "Spec. type", "Narvik, 1.7-18" and handwritten "Hydrophorus norvegicus", in error named "Holotypus" by Negrobov (1977), is deposited in Helsinki Zoological Museum (P. Vilkamaa, pers. com.). Type material corresponds to original description of *H. norvegicus* by Ring-

- dahl (1928) and redescription of the species by Negrobov (1977). *Lectotype*: F, Narvik, 1.7-18 [MZLU]. *Paralectotypes*: 2FF, 1C, Narvik, 1.7-18; 2FF, 2CC, Tromsø, 10.7.26 [MZLU].
- (15) *Medetera adjaniae* was added by Weslien (1992) as *M. breviseta* (identification of H. Õunap).
- (16) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. One more paralectotype male with labels "Spec. typ. No 8436", "Paratype" and "30.7.1907", in error named "Holotypus" by Negrobov & Stackelberg (1972), is deposited in Helsinki Zoological Museum (P. Vilkamaa, pers. com.). Type material corresponds to original description of *M. betulae* by Ringdahl (1949) and redescription of the species by Negrobov & Stackelberg (1972). *Lectotype:* F, Tänndalen, 20.7-38 / leg. O. Ringdahl [MZLU]. *Paralectotypes:* 5FF, 1C, Tänndalen, 20.7-38 / leg. O. Ringdahl [MZLU].
- (17) A small series of Swedish males collected from one locality comprises both *excellens* and *thunebergi* types of aedeagus. I consider its variation to be intraspecific and have synonymised the two names because this is the only difference between the two species (Negrobov & Stackelberg, 1972-1974).
- (18) Both *jacula* and *meridionalis* phenotypes are present in Lund Museum, as well as intermediate forms having, e.g., 4 strong dorsocentral setae in left row and 5 setae in right row; *meridionalis* males were always collected in the same series together with *jacula* males. The two phenotypes found in Sweden and also in Great Britain [MZLU] have no differences in hypopygial structures.
- (19) Parent (1936) described *Medetera belgica* from a female. So, the genitalia illustration in Negrobov & Stackelberg (1974) should be regarded as typical of the males. According to Negrobov (Negrobov & Stackelberg, 1972), male hypopygium of the species, as well as that of *M. peloria*, *M. kowarzi* and *M. miki* differs from that of *M. muralis* in shape of apex of aedeagus. I have prepared preparations of *M. muralis* male genitalia taken from several Swedish localities and have found a certain extent of variation in shape of apex of aedeagus. So, I consider this

- variation and some colour differences described by Negrobov to be intraspecific.
- (20) Õunap (1997) distinguished his new species and *Medetera obscura* by individually variable characters. Despite the author, *M. obscura* has lower postoculars consisting of the mixture of black and dirty white setae. In addition, the name *M. robusta* was preoccupied by Loew (1857).
- (21) Both *petrophila* and *petrophiloides* phenotypes are present in Lund Museum, as well as intermediate forms having, e.g., 4 strong dorsocentral setae in left row and 5 setae in right row; *petrophiloides* males were often collected in the same series together with *petrophila* males. The two phenotypes have no differences in hypopygial structures.
- (22) Descriptions and figures given by Õunap (1997) for *Medetera piceae* and by Bickel (1985) for *M. pinicola* are practically identical.
- (23) Both *pallipes* and *pallidus* phenotypes are present in Sweden.
- (24) *Systenus tener* was added by Andersson (1999).
- (25) *Thrypticus intercedens* is very close to *T. pollinosus*, differing in distal thin part of hypandrium being as long as or longer (rather than 1/3 shorter in *T. pollinosus*) than proximal broad part; the character usually clearly visible in dry specimens.
- (26) Lectotype and paralectotypes are here designated in order to promote stability of nomenclature. Type material corresponds to original description of *Porphyrops glacialis* by Ringdahl (1920) and redescription of *Rhaphium glaciale* given by Negrobov (1979). *Lectotype*: F, Vällistafj, 23.6-14 /Jä. Leg. O.Ringdahl. *Paralectotypes*: 1F same label; 1F, Vassij, 14.7-18; 6FF, 4CC, Nuolja, 9.7-18 and 21.7-18 [MZLU].
- (27) Lectotype and paralectotype are here designated in order to promote stability of nomenclature. Type material corresponds to original description of *S. flavomaculatus* by Ringdahl (1949) and redescription of *S. maritimus* given by Meuffels & Grootaert (1990). *Lectotype*: F, Fårön, 4.7-36 /1988-270 / *Sciapus ?maritimus* Beck., det. H.G.J. Meuffels / Zool. Mus. Lund, Sweden, Dolichopodidae, Type No. 2395:1-2.

Paralectotype: F, Fårön, 4.7-36 / Sciapus flavo-maculatus [hand-written label] / 1983-455 / Sciapus maritimus Beck., Negrobov det. / 1988-269 / Type No. 2395:2 [MZLU]. Paralectotype has a dissected hypopygium on the same pin.

- (28) Both *pulicarius* and *desoutteri* phenotypes are present in Swden, as well as intermediate forms having short and pointed postpedicel.
- (29) Both *pallipes* and *pseudospicatus* phenotypes are present in Sweden.
- (30) Material found in Lund Museum under the name *Sciapus contristans* (males) belongs to *S. basilicus* and *S. zonatulus*. See also Meuffels & Grootaert (1990).
- (31) A male type described as *Dolichopus bicingulatus* (var. a) has not been found in Lund Museum; a male described as *D. bicingulatus* (var. b) is practically destroyed.

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